

US S/N 10/660,548
Powercom Co; Ltd
December 27, 2005

IN THE CLAIMS

What is claimed is:

1. (Presently Amended) ~~An uninterruptible power supply (UPS) socket, wherein the construction members of said UPS socket comprises a face panel, an upper cover, a socket member, a wiring insulation plate, a battery set, a print circuit board assembly, a detachable lower cover, a power cord lead and several components, wherein said upper and lower covers were connected via several electric conductive wires. An uninterruptible power supply socket comprising an upper cover, a lower cover consisting of a second part and a second part, a battery, a power circuit board, a control circuit board and a surge protection circuit board; wherein the first part of lower cover forming a first cavity with first half of the upper cover, the second part of the lower cover forming a second cavity with second half of the upper cover; and said control circuit board and said surge protection board both erected on said power circuit board forming a U shape circuit board assembly mounted in the second cavity.~~
2. (Canceled) ~~The UPS socket of claim 1, further comprising a print circuit board assembly, which consists of a power circuit board, control circuit board and a surge protection circuit board.~~
3. (Canceled) ~~The UPS socket of claim 1, said power circuit board contains an AC/DC rectifier, a DC/DC inverter, a switch controller, a rechargeable charger, a DC/DC direct current bus booster, an output inverter and a computer transmission interface circuit.~~
4. (Canceled) ~~The UPS socket claim 1, said control circuit board contains a city electricity monitor, a charge controller, a DC/DC controller, an output inverter driver and a CPU.~~
5. (Canceled) ~~The UPS socket of claim 1, said surge protection board contains a set of surge suppression circuits.~~
6. (Canceled) ~~The UPS socket of claim 2, said control circuit board and said surge protection circuit board are both in parallel and vertically inserted onto said power circuit board.~~
7. (New) The socket according to claim 1, wherein the lower cover and the upper cover are thus constructed to form an elliptical box.
8. (New) The socket according to claim 1, wherein the battery is mounted in the first cavity.